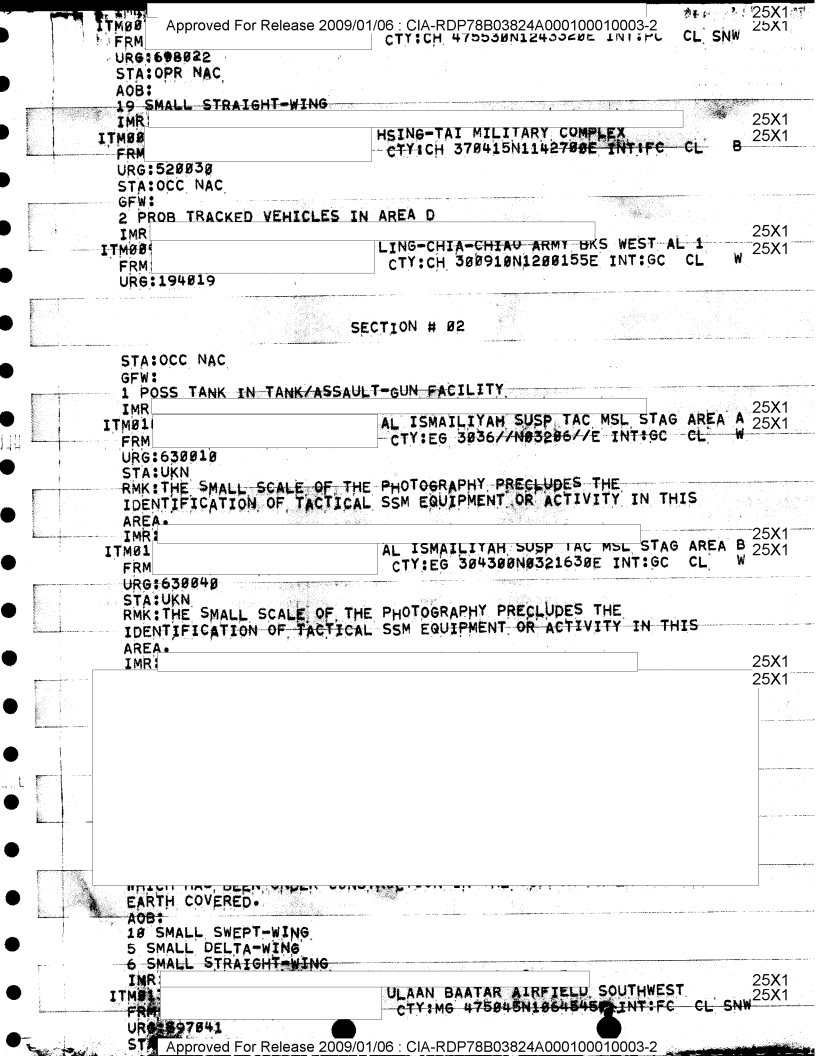
| | * SASSIFIED M | ESSAGE [| 90 | DUTING | |
|-----------------------|---|------------------|------------|--------------------------|---------------|
| ORIG : | | 1 | | 4 | 25 X 1 |
| UNIT : | TOP SECRET R | UFF 2 | | 5 | |
| DATE: 15 Jan 1970 | | | | | |
| то : | | | 1970 JAN I | 5 21 24 | z 25X1 |
| FROM: NPIC | • | P | | Д | INITIALS |
| CONF: | •. | RECED | DEFERRED | PRIORITY | LINITHALS |
| INFO: | | N C E | ROUTINE | OPERATIONAL IMMEDIATE | |
| | | | | | |
| • | | • | | OUT 69 1 | 56 |
| TOP SECRET RUFF. TALE | INFO NT-KEYHOLE CHANNELS | CITE NPIC | CITE | | |
| OAK SUPPLEMENT NO. | | | • | 7796 | |
| | | | | | |
| | entre de la companya | • | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | • | | | | |
| , | | | | | |
| | | | - | | |
| | | | | | |
| | | | | | |
| • | | | | | |
| | | | | | |
| | | | | | |
| | | | | | • |
| | | · | | | |
| | COOD NATING OF | | | | 25 X ′ |
| | TOP SECRET R | | | | 25 X 1 |
| REPRODUCTION | BY OTHER THAN THE IS | SSUING OFFICE IS | PROHIBITED | Copy No. | |
| | mission Copy - DO NO | | | | |

Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2

| TOPSECRETITITIRE OAK/2:NPIC SER:F48812 PR | JFF - TALENT-KEYHOLE CHANNELS RJ:KH M5N:881188 DTZ:691285269122 | 17 | |
|--|--|--|--|
| PART I. MISSION MIGHLIGHT PART II, SIGNIFICANT RESU A. PERISHABLE TIEMS | HE FIRST OAK SUPPLEMENT REPORT. | FOR | |
| ITM80 B. NEW ITEMS | | | |
| FRM | CHRUSCIEL AW RADAR FAC | | −25X1−- |
| URG: 342008 | CTY:PO 541617N8194931E INT:G | C CL SNS | \$ |
| STA:OPR DES:6.5 NM SOUTH OF BRAN | | | a reconstruction desired and and and and |
| TWO OCCUPIED RADAR MOUND | IEWO. THIS SECURED FACILITY CONS | SISTS OF | |
| CONTROL BUILDING. | SI SIA VEHICLE REVETMENTS, AND OF | VE. | |
| | | | |
| 2 UNIDENTIFIED RADARS | | | |
| C. CHANGE AND OB ITEMS | | | 25X1- |
| | HIL MEN DOOT TANK | | 25X1 |
| FRM | HU MEN PORT FACILITIES TUNG-KU | AN TRIB | 20/1 |
| URG: 360005 | CTY: CH 224912N1133928E INT:FC | CL, W | |
| STA: OPR NAC | | | |
| OCEANGOING CARGO VESSELS. | PABLE OF HANDLING AND BERTHING | | |
| NYL | | | |
| SEVERAL SMALL VESSELS | | | |
| TMK | | | 25X1 |
| ITMØØ. FRM | TUNG-KUAN PORT FAC TUNG-KUAN CI | AT ALLO | |
| URG: 324834 | CTY: CH 238243N1134485E INT:FC | CL W | |
| STA: OPR NAC | | VE, 11. | 25 X 1 |
| RMK: THE FACTLITY TE THOUSE | ABLE OF HANDLING, AND BERTHING | | |
| OCEANGOING CARGO VESSELS. | THE OF MANULING, AND BERTHING | | |
| NVL: SEVERAL SMALL VESSELS | <u> </u> | a de Production de la company de la comp La company de la company d | |
| IMR! | | | 25X1 |
| ITM00 | MonTOU ATOFTED | | 23 X I |
| FRM | MO-TOU AIRFIELD CTY:CH 321526N1292952E INT:PC | | |
| URG:429006 STA:OPR NAC | - Consolitation INT. PC | CL W | 25X1 |
| AOB: 09 DEC 69 | 4 mm S 1 mm 1 mm | | |
| 30 SMALL SWEPT-WING | | | Aphinist may be accessed |
| 49 DEC 69 | - | | |
| 13 SMALL POSS SWEPT-WING | | | |
| IMR: | 10 to | | 25X1 |
| ITM005 | Committee was a second of the | | |
| FRM | SHEN-YANG/YU-HUNG-TUN AIRFIELD | | |
| URG:078013 | CTY: CH 414917N1231888E INT: PC | CL SNW | 25X1 |
| STA: OPR NAC | | | |
| AOB: 23 SMALL SWEPT-WING | | | |
| TWK | | | 25 V 1 |
| ITMBD | CHING-TAO SEADI AND CT | | 25X1 |
| FRM | CHING-TAO SEAPLANE STATION CTY:CH 360255N1201713E INT:PC | ai 1 | |
| URG:539030 STA:OPR NAC | The Table 1 of the State 1 of the St | CF M | -25X1 |
| AOBI | | | |

Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2



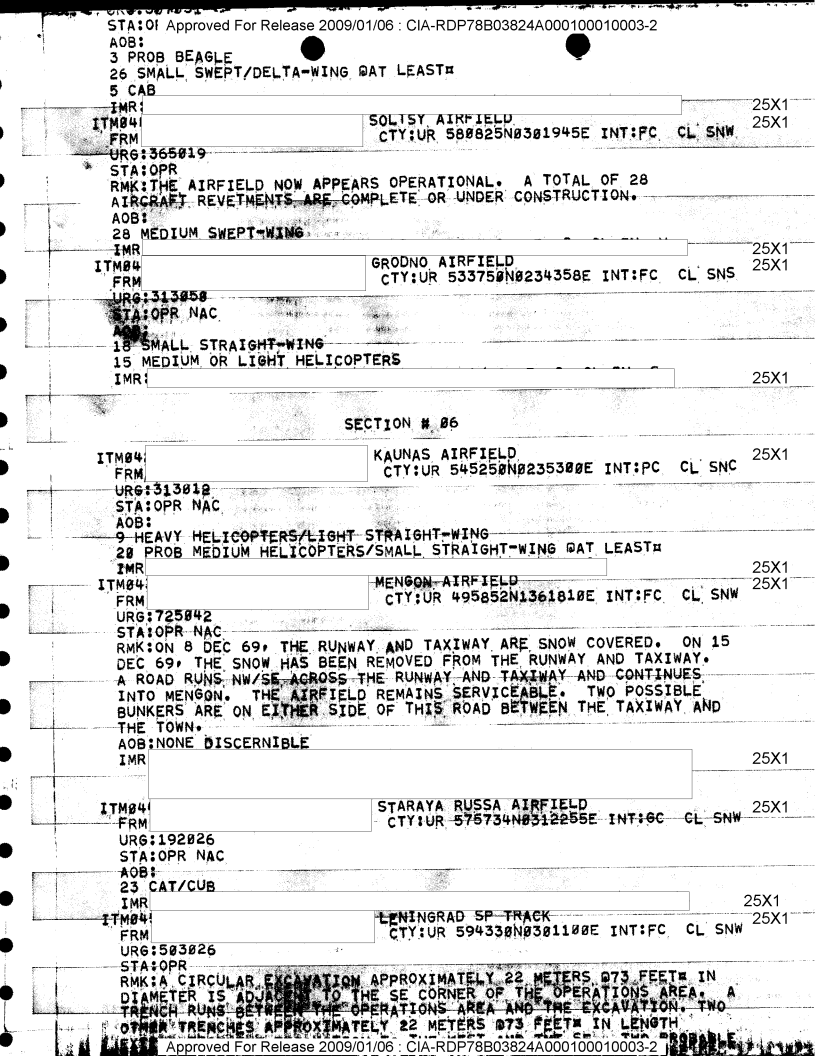
| | 7 SM 2 PO IMR | | 25X1 |
|-------|------------------------------|---|----------------|
| | TM81 FRM URG: | SUMBER SUMA AIRFIELD CTY:MG 463337N1881913E INT:FC CL W 426848 | -25 X 1 |
| | RMK: CONS COMP FOUN | THE AIRFIELD HAS BEEN RENDERED UNSERVICEABLE BY THE TRUCTION OF BUILDINGS ON THE RUNWAY. FIVE BUILDINGS ARE LETE, AND THREE ARE UNDER CONSTRUCTION. THREE BUILDING DATIONS ARE UNDER CONSTRUCTION. THREE LARGE TENTS AND OXIMATELY TEN VEHICLES OR PIECES OF EQUIPMENT ARE IN THE | |
| 1 | ÎMR: | | 25X1 |
| | ITMØ1 FRM STA: | GRABOWO ELECTRONIC FACILITY SEARCH CTY:PO 53128/N828468/E INT: | _25 X 1 |
| 100 m | RMK I BECA | THE PRESENCE OF THIS FACILITY CANNOT BE CONFIRMED OR NEGATED USE OF THE SMALL SCALE OF THE PHOTOGRAPHY. | |
| | IMR: ITMØ16 FRM: | RACIAZ AW RADAR FACILITY SEARCH CTY:PO 524700N0288600E INT: | 25X1 -25X1 |
| | STA: RMK: | | |
| | IMR ITM#1 FRM STA: | SZYMANY AFLD AW RADAR FAC SEARCH CTY:PO 532858N8285658E INT: | 25X1 -25X1 |
| 1 | RMK: | THE PRESENCE OF THIS FACILITY CANNOT BE CONFIRMED OR NEGATED USE OF THE SMALL SCALE OF THE PHOTOGRAPHY. | 25 X 1 |
| | | SECTION # 83 | |
| | ITMØ18 FRM: | OSTRODA ARMY BARRACKS 2 CTY:PO 534141NB195818E INT:FC CL SNS | 25 X 1 |
| | STA: GFW: | 326018 OCC NAC | |
| | IMR ITMØ1 FRM | TORUN ARMY BARRACKS EAST 12 CTY:PO 538185655E INT:PC CL SHB | 25X1 25X1 |
| 32.4 | STA: RMK: | 841819 UKN THE Presence o f This barr acks canno t be confirmed or negated USE of the small scale of the photography. | 25X1 |
| | ITM#2 FRM | KEMEROVO ORBITA FACILITY CTY:UR 552130N0860520E INT:FC CL SNW | 25X1 |
| : | DES: DISH | ON THE EAST EDGE OF KEMEROVO. THIS FACILITY CONSISTS OF A ANTENNA IN DIAMETER MOUNTED ON A BOL BUILDING 18 METERS 060 FEET# IN DIAMETER. | 25X1 |
| | I T M & | KHASAN RR TRANSLOADING YARD CTY:UR 422528N1383983E INT:FC CL' W | 25X1 25X1 |
| 584 | UR | Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2 | |

```
25X1
   WILLS IN AUD TO ALTUNATION ALTON LEVOLET CALACTERS
          Approved For Release 2009/01/06: CIA-RDP78B03824A000100010003-2
ITM82
                                                                                    . 25X1 🝇
                                    DODONOVO ATOMIC ENERGY COMPLEX
   FRM
                                     CTY:UR 561959NØ933644E INT:PC
   URG: 080020
   STA: OPR
   RMK: OPERATIONAL AREA -- THERMAL ELECTRIC POWERPLANT -- VAPOR IS RISING FROM THE STACK AND THERE IS RUN-OFF MELT IN THE FLY ASH
   CHEMICAL PROCESS SECTION -- THE NEWLY CONSTRUCTED TANKS APPEAR
   TO BE COVERED. EARTH FILL FOR A PIPELINE OR ROAD IS COMPLETED
   ACROSS THE ADJACENT RAVINE OVER THE NEW CULVERT.
RETENTION BASINS -- THE BASINS ARE SNOW COVERED EXCEPT FOR THE
   FLUME PORTION OF THE NORTH BASIN AND AN AREA NEAR THE SW END OF THE SOUTH BASIN WAS COMPLETELY SNOW COVERED ON
               THE FLUME PORTION OF THE NORTH BASIN WAS OPEN ON PASS
                                                                                       25X1
   PROBABLE PUMPHOUSE -- THERE IS SNOW MELT ON THE GROUND ABOVE THE
   STEAM LINE FROM THE THERMAL POWERPLANT INTO THE ADIT SOUTH OF
   THE PROBABLE PUMPHOUSE.
   UNDERGROUND AREA -- RIVER SECTION -- THERE IS NEW SPOIL ALONG
   THE ROAD BANK SW OF THE SECURITY GATE. THE SPOIL APPARENTLY ORIGINATED IN THE SERVICE ADIT PORTION IN THE RAVINE END OF THE
   COMPRESSOR FACILITY. TURBULENCE IN THE RIVER AT EFFLUENT POINT
  2'IS PROBABLY CAUSED BY WATER FLOW OVER AND AROUND THE PIPELINE PROTECTIVE STRUCTURE. THERE IS VAPOR EMISSION FROM THE STACK AT THE PIPELINE CROSSING IN THE NW CORNER OF THE AREA. EXTENSIVE
   VAPOR EMISSION CAUSED BY ATMOSPHERIC CONDITIONS IS NOTED ON THE
   YENISEY RIVER BOTH UP STREAM AND DOWN STREAM FROM THE COMPLEX
  AND FROM ICE-FREE AREAS OF THE FROZEN ANGARA RIVER.
HEADFRAME SECTION -- THERE IS NEW SPOIL ON THE SNOW-COVERED
  WASTE DUMPS NEAR HEADFRAMES 7 AND 8. NO VAPOR WAS OBSERVED FROM STACKS 1. 3 AND 4. VAPOR WAS OBSERVED FROM STACK 2 ON
                                                                                       25X1-
  HOWEVER, MAZE OBSCURED THIS STACK ON
                                                                                       25X1
   IMR:
                                                                                       25X1
ITM#2J
                                    TOLYATTI MOTOR VEHICLE PLANT FIAT
                                                                                      25X1
  FRM
                                    CTY:UR 533438N8491788E INT:FC CL
  URG:517016
  STA:UCO
  RMK: CONSTRUCTION CONTINUES ON THE ENTIRE PLANT AREA. THE MAIN
  ASSEMBLY BUILDING AND TWO ASSOCIATED BUILDINGS APPEAR TO BE
  OUTWARDLY COMPLETE. A NEW GROUP OF RAILROAD SPURS, WITH WHAT
  APPEAR TO BE STORAGE BUILDINGS, IS UNDER CONSTRUCTION AT THE
  EAST END OF THE FACILITY. THREE OPEN STORAGE RESERVOIRS ARE
  NEAR COMPLETION AT THE NORTHWEST CORNER.
                                                     FOURTEEN POSSIBLE
  WELLS WITH A PUMPHOUSE LIE ALONG THE NORTHERN EDGE OF THE
  INSTALLATION.
                   SIX POL STORAGE TANKS ARE COMPLETE.
  DBETWEEN BUILDINGS THAT ARE NOT UNDER CONSTRUCTION CONTAIN
  STORED CRATES, MATERIAL, AND EQUIPMENT. PART OF THE STEAM AND HEATING PLANT IS COMPLETE, AND SMOKE IS COMING OUT OF THE STACK.
  IMR:
                                                                                      25X1
                                SECTION # 84
ITM02
                                                                                      25X1
                                    ANDREAPOL AIRFIELD
  FRM
                                     CTY:UR 563848N0321852E INT:FC CL SNW
  URG:131812
  STA: OPR NAC
  AOB:
  4 PROB DELTA-WING
  4 MADB SWEPT-WING
                                                                                     25X1
  IM
```

Approved For Release 2009/01/06: CIA-RDP78B03824A000100010003-2

| 7 | FRM | Approved For Release 2009/0 | | 2DD78B03824A00 | 00100010003.2 | CL SNS | 25X1 |
|----------------|------------------------------|--|------------------------------|--|--|--|--|
| 2 | URG: | 712026 | 7 1/00 . CIA-I | NDF / 0B03024A00 | 00100010003-2 | , -:: | |
| , | STA: | | THE ACM | FACTITTY. BT | PROPELLANT | | |
| , | KMK: | CONSTRUCTION STATUS OF AGE FACILITY, HANGARET! | THE ADM | THE DISPERSA | L ARFA IS | | |
| 1 | UNDE | TERMINED. | ILSY AND | ilie nebi eliev | o nich ay | ta anakanan sa | |
| | AOB: | | | | | | |
| : | 30 M | EDIUM SWEPT-WING DAT L | IA GT II | · . | | | |
| . 2 | IMR | MALL SWEPT/DELTA-WING | LEAS! | | | | 25X1 |
| : | ITM82 | | BEREZA A | IRFIELD | | | 25X1 |
| | FRM | | CTY:UR | 523328N#2452 | 49E INT:FC | CL SNS | 20/1 |
| 1. | URG: | 47. 18 OPP NAC | | and the second | | | |
| : | SIA. | VEN, MANAGEMENT OF THE STATE OF | | Company Shirt | · | No. 1996 | galeria (h. 1866). An harareta dagarria |
| i | A0B1 | MALL SWEPT/DELTA-WING | DAT LEAST | В | | | |
| • | IMR | THE PROPERTY OF THE PROPERTY O | MU'S EPINA. | · | | | 25 X 1 |
| | ITHE | | GDOV AIF | | | | 25X1 |
| | | | CTY:UR | 584854 N828 88 | 48E INT:GC | CL SNW | |
| . 1. | | 698038 OPR | | | 2000 MARK 10 AND 1 | and the second second | and the second s |
| | | TWELVE HANGARETTES ARE | NOW COMP | PLETE OR UNDE | R CONSTRUCT | ION. | |
| i | AOB: | | • | | | | |
| 1 | 31 8 | MALL SWEPT/DELTA-WING | DAT LEAS | | | | |
| 1 | IMR | | I/PMATEIT | T ATOSTELA | | | 25X1 |
| | ITMØ2 FRM | | VERNINI | \I AIRFIELD 55184 <mark>6N8</mark> 2357 | 22F INT PC | CL SNC | 25X1 |
| | | 267027 | | JULU TO TUE CONT | | , -:, \ | * |
| | | OPR NAC | | . * | | | |
| | AOB: | | | | | e quegranque estados en estados e | MANAGER STATES OF STATES AND ASSESSED OF STATES OF STATES AND ASSESSED ASSESSED OF STATES AND ASSESSED ASS |
| in the second | | ROB MEDIUM AIRCRAFT DA | T LEAST# | | | | OEV4 |
| | IMR ITM02 | | KUARADA | SK/BLAGODATN | HOYE ATRETEL | b | 25X1 25X1 |
| | FRM | | CTY:UR | 482437N13525 | 16E INT:FC | CL SNW | |
| i | URG | 219035 |] - 등 7+ 전(주환). | - ೧೯೯೪-೨-೯೯೯ | | | |
| | STA | OPR NAC | ALL - D-C- | ncal abean | DE CHOU PRE | | |
| | RMK | THE RUNWAY, TAXIWAYS, IT HANGARETTES HAVE BEE | N CONCTO | INDAL AKEAD A | NORTHFAST P | ARKING | |
| <u>i</u> | AREA | UNIDENTIFIED CONSTR | UCTION A | TIVITY IS UN | IDERWAY NEAR | THE | |
| : | REVE | TMENTS AT THE NE END OF | F THE RU | WAY. | | | |
| | | Ø8 DEC 69 | | · · · | | | |
| ì | 65, § | SMALL SWEPT/DELTA-WING (DEC 69 | WAT LEAS | | | | |
| į | | MALL SWEPT/DELTA-WING | BAT LEAS | | | | |
| | IMR | | | the state of the s | | and the same and t | 25X1 |
| and an address | | | | | | | |
| | ¥ ** 45 <i>/</i> 2 ** | | VADDIN | ATDETELA | | | 051/4 |
| 1 | ITM03 FRM | | | AIRFIELD 521418N02420 | SØE INT:FC | CL SNS | 25X1 |
| | | 337017 | | | | | * |
| | STA | OPR NAC | | | and the second of the second second of the s | عدائده بريان شاريش بالأساسات | <u></u> |
| ì | AOB | | | | | | |
| - | | HEAVY HELICOPTERS HEDIUM HELICOPTERS | | | | | |
| 1 | IMR: | y Print y C Transaction of the print of the | | | | | 25X1 |
| • | ITM83 | 1 | KRECHEV | ITSY AIRFIEL | Notable Service | | 25X1 |
| | FRM | | | 583734N 0312 2 | | CL SNW | |
| | # 1.1 a | 145008 | | | | | |
| | STA: | OPR NAC | | | | | |
| 7 | 1 234.1 | EDIUM STRAIGHT-WING DA | T LEASTH | the grove of the State of the S | The Control of the Co | | |
| | | GHT STRAIGHT-WING DAT | | ····································· | , and of the self-self-self-self-self-self-self-self- | on the second of the second o | gger With the same Asset of |
| 1 | - IMR | | v | | · · · · · · · · · · · · · · · · · · · | | _25X1 |
| - | TMES | š | LENINGR | AD AIRFIELD | 712 - TUTE | LIA PAIL | 25X1 |
| F | 5 2 20 2 | Approved For Release 2009/0 | 01/06 : CIA-F | RDP78B03824A00 | 00100010003-2 | PER PR | A LOSSE |

```
STA: 0 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2
* AOBI
12 MEDIUM SWEPT-WING
4 LIGHT SWEPT-WING
  18 MEDIUM STRAIGHT-WING
                    SECTION # 05
  12 OTHER AIRCRAFT
                                                                        25X1
  IMR:
                                                                        -25X1-
ITM03
                              LENINGRAD/GORELOVO AIRFIELD
                               CTY:UR 594555NØ388443E INT:FC HA SNW
 FRM
  URG: 265818
             Lateral Company
  STA: OPR NAC
  RMK: A TOTAL OF 65 AIRCRAFT REVETMENTS HAVE BEEN CONSTRUCTED.
  9 SMALL SWEPT/DELTA-WING
  4 PROB LIGHT STRAIGHT-WING
  IMR:
                                                                        25X1
ITM834
                              LIDA AIRFIELD
                                                                      ----25X1<sup>-</sup>
                               CTY:UR 535240N0252242E INT:FC
  FRMI
  URG:645812
  STA:OPR NAC
  AOB:
  1 LIGHT STRAIGHT-WING
2 SMALL STRAIGHT-WING
  20 SMALL PROB SWEPT/DELTA-WING DAT LEASTH
                                                                        25X1
  IMR
ITM83
                              OSTROV/GOROKHOVKA AIRFIELD
                                                                        25X1
  FRM
                               CTY:UR 571754N#282557E INT:PC
  URG:011018
  STATOPR NAC
  AOB:
  24 POSS MEDIUM SWEPT-WING DAT LEASTE
                                                                        25X1
 IMR
ITM03
                              PSKOV AIRFIELD
                                                                        25X1
 FRM
                                                               CL SNW
                               CTY:UR 574700N0282350E INT:FC
  URG: 720038
  STA: OPR NAC
  AOB:
  22 PROB CAT/CUB
  4 PROB MEDIUM STRAIGHT-WING
                                                                        25X1
  IMR:
ITM83
                              PUSHKIN AIRFIELD
                                                                        25X1-
  FRM
                               CTY:UR 594108NB302017E INT:FC HA SNW
  URG: 228005
 STA:OPR
 RMK: AT LEAST 68 AIRCRAFT REVETMENTS HAVE BEEN CONSTRUCTED.
  AOB:
  15 MEDIUM SWEPT-WING
  25 SMALL SWEPT/DELTA-WING DAT LEASTH
  5 MEDIUM STRAIGHT-WING
  5 LIGHT STRAIGHT-WING
  11 SMALL AIRCRAFT BAT LEASTH
                                                                        25X1
  IMR:
ITM03
                              ROSS AIRFIELD
                                                                        25X1
 FRM
                               CTY:UR 531816N8242286E INT:FC
                                                              CL SNS
  URG: 419814
 STATOPR NAC
  AOB:
  15 SMALL SWEPT/DELTA-WING DAT LEAST
                                                                        25X1-
  IMR
ITME
                              SIVERSKIY AIRFIELD
                                                                        25X1
                                                               CL SNW
        Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2
 FR
```



| BUILD Approved For Release 2 | 2009/01/06 : CIA-RDP78B03824A000100010003-2 3AL BEEN REMOVED THE PUSSIBILITY THAT THE | |
|---------------------------------------|---|--|
| CYCAVATION WILL SERVE A | S A BASE FOR AN ANIENNA PEDESTAL IS A CATORS OTHER THAN SHAPE OF THE EXCAVATION | 4 - 4 • 1 · 1.* |
| IMR | | 25X1 |
| ITM84 | KEMEROVO SAM SITE BUS-2 CTY:UR 553318N8861488E INT:FC CL SNW | 25X1 |
| URG:599819 | | |
| STA: OCC NAC | gradient of the second of the | |
| IMR! | KEMEROVO SAM SITE B15-2 | 25X1 |
| ITM64 FRM | CTY:UR 551329NØ861235E INTIFC CL SNW | 25X1 |
| URG:555848 | | |
| STATOCC NAC | | ng ang pap ya man ^a salang iki yang paman padan manaran menandak kendalan sel |
| IMR | | 25 X 1 |
| IT NB 46 | KEMEROVO SAM SITE BOK-2 | 25X1 |
| FRM | CTY:UR 553841N8854518E INT:FC CL SNV | • |
| URG:491825 | | |
| STA: OCC NAC | | 25 X 1 |
| 1TM049 | KHABAROVSK SAM SITE B19-3 | , 25X1 |
| FRM | CTY:UR 481188N1358728E INT:GC CL | |
| URG:589004 STA:OCC NAC | | |
| A OCC IVAC | | 25 X 1 |
| | | |
| ITM85 | KHABAROVSK SAM SITE BZ4-Z CTY:UR 481928N1345158E INT:GC CL | 25X1 |
| FRM URG:640041 | C111.0K, 702.722.03.03.794.95. 111.00 | |
| NM SE OF THIS SITE. T | ORTED ALTERNATE SA-2 SITE IS OBSERVED 2.3 HE UNOCCUPIED ALTERNATE SITE CONSISTS OF SITIONS AND A REVETTED GUIDANCE AREA. | 25X1 |
| ITM05 | KHABAROVSK SAM SITE B24-3 CTY:UR 481448N1345285E INT:GC CL | 25X1 |
| FRM URG:640039 | CLITOK ADIAABIATOAOSSOC INTERO OC. | ** |
| STA:OCC NAC | | · · · · · · · · · · · · · · · · · · · |
| | SECTION # 07 | |
| IMR: | | 25 X 1 |
| ITM85 | KHABAROVSK SAM SITE C19-3 | 25X1 |
| FRM | CTY:UR 475850N1350240E INT:FC CL SN | W |
| URG:415847 STA:0CC | | |
| DES: 23 NM SOUTH OF KHA | BAROVSK • | |
| THE F-CONFIGURED SITE | CONSISTS OF FOUR REVETTED LAUNCH | |
| POSITIONS, A REVETTED RADAR POSITION. | GUIDANCE AREA. AND A PROBABLE ACQUISITION | |
| IMR! | | 25 X 1 |
| | | |
| 1TM053 | KHADABULAK SAM SITE AU7-2 CTY:UR 504503N1161849E INT:GC CL SN | 25X1 |
| FRM: | Cition and and an area of the | |
| STA: OCC NAC | | |
| IMR | KOMSOMOLSK SAM COMPLEM B27-5 | 25X1 |
| ITM054 FRM | CTY:UR 503340N13645 INT:GC CL SM | 25X1 |
| | 2009/01/06 : CIA-RDP78B03824A000100010003-2 | |
| / Approved For Nordade 2 | | |

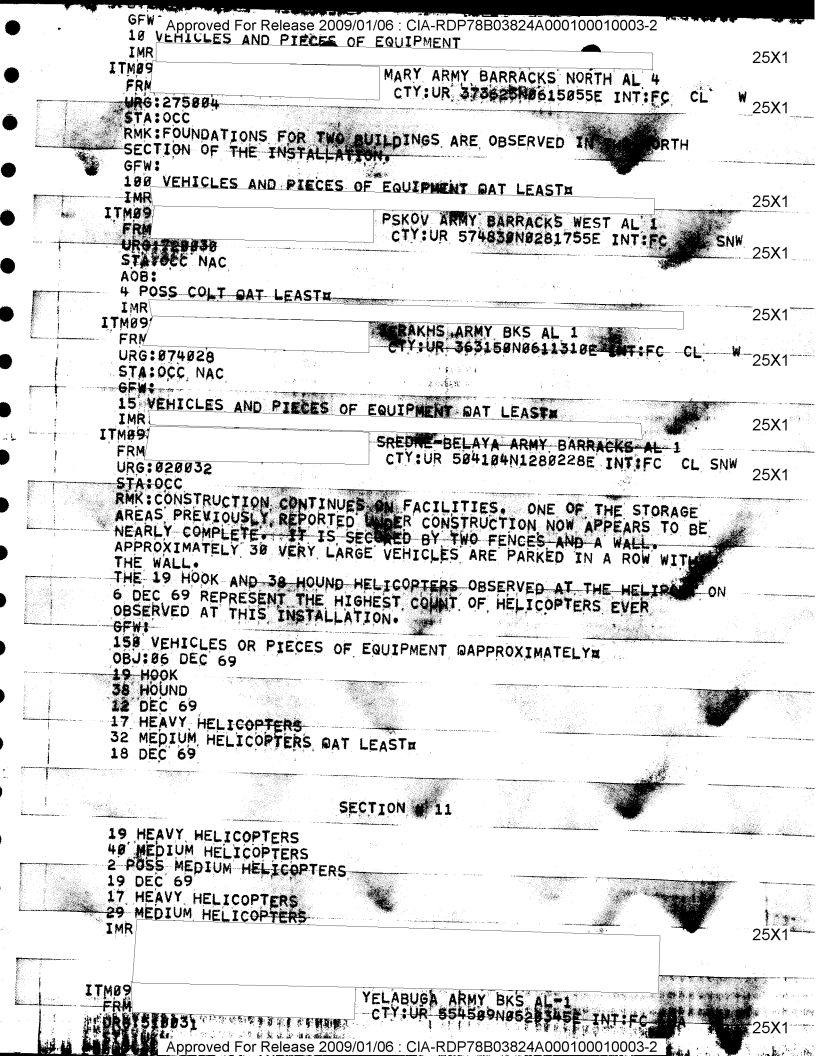
| • | RMK A5, | Approved For Release 2009 AND A6. LAUNCHER MOU | /01/06: CIA-RDP78B03824A000100010003-2 NTS ARE IN POSITION OR TOPER | 1, A4, | |
|----------|--|--|---|--------------------------------|--|
| | COM BUN | PLETE AT EACH SITE CON' KERED - A BUILDING IS | P B2, AND C1-C5. A BUX ING IS TROL CENTER. THE ONE AT SITE A I COMPLETE AT THE TRACKING AND GUID AND THREE SMALL BUILDINGS ARE | S ANCE | |
| | COM SUP RAD | PLETE IN THE SUPPORT F PORT BUILDINGS ARE ALS AR FACILITY IS 2.5 NM | ACILITY. FOUR PROBABLE CONSTRUCT DOBSERVED. THE ASSOCIATED AIR W WE OF THE COMPLEX AND CONSISTS OF | ARNI NE | |
| | NEA | RLY COMPLETE RADAR MOU! STRUCTION: AND A COMPLE | NDS, A DRIVETIN EQUIPMENT SHELTER | UNINER. | 25X1 |
| | ITM95 | | KRASNOYARSK SAM SITE B#2-2 | | 25X1 |
| | | :565014 | _ CTY:UR 561846NØ93ØØ24E INT:6C | CL SNW | |
| | 87 Z 5 L | OCC NAC | | M essage and the second | OFV4 |
| | -LIFE | | | | 25 X 1 |
| <u> </u> | ITMØ5 | | KRASNOYARSK SAM SITE B13-2 | | 25X1 |
| | | :576037 | CTY:UR 555020N0931430E INT:GC | CL SNW | |
| | IMR | OCC NAC | | | 25X1 |
| | ITMØ5 | | KRASNOYARSK SAM SITE C#8-2 | | 25X1 |
| | FRM | | CTY: UR 568838N8933144E INT: GC | CL SNW | 20/(1 |
| | SJA | FOCE NAC | | | The second second |
| | IMR | | | | 25X1 |
| | ITM85 | | KULYAB SAM SITE AØ6-2 | | 25X1 |
| | FRM | :635021 | CTY:UR 375525NØ694735E INT:FC | CL B | |
| | | OCC NAC | | | |
| | IMR | | | | 25 X 1 |
| | ITM05 | | KURGANCHA MRBM COMPLEX SAM SITE | | 25 X 1 |
| | | 619047 | CTY:UR 392732N#66#134E INT:FC | CL B | ta tata a a a a a a a a a a a a a a a a |
| | STA | OCC NAC | · · · · · · · · · · · · · · · · · · · | | |
| | IMR | | | | 25X1 |
| | ITM06 FRM | | KURGANCHA MRBM COMPLEX SAM SITE CTY:UR 393315N8653989E INT:FC | B25÷2 CL B | 25X1 |
| 1 | · / / / | 532040 | _ Civion 030013ie8033565 IMVIEC | CL D | Service of the servic |
| 1 | | OCC NAC | | | 05)// |
| | IMR: ITM06 | | LADA MODIN COMPLEY CAN CATE COO. | • | 25X1 |
| | FRM | | LIDA MRBM COMPLEX SAM SITE C29- CTY:UR 535834N8244838E INT:FC | | 25X1 |
| | and the second s | 553818 | | CT 3M2 | |
| | . 1 | OCC NAC | | | |
| | IMR: ITMØ6 | | MADY CAM STTE DOUG | | 25X1 |
| | FRM | | MARY SAM SITE B24-2 CTY:UR 372617N8613316E INT:FC | CL W | 25X1 |
| | URG | 191812 | — () 中心 () かっぱい () では、) では () 2000年の (| ₹ | |
| | STA | | | | |
| i | THE | 16 NM SW OF MARY. COMPLETED SA-2 SAM SIT | E CONSISTS OF SIX REVETTED LAUNCH | 4 | |
| | PU5. | CITONS A CENTRAL GUIDA | NCE STRUCTURE, SIX SMALL DRIVE-I | N | |
| | | 그 생물을 하는 사람들이 시작되다. (答答) | | | |
| <u></u> | <u> Nama Nama Nama Nama Nama Nama Nama Nam</u> | <u>in in kalung pasahan ang panggan ba</u> | CTION # Ø8 | erik Nazyalan da | e de la companya de La companya de la co |
| | | the contract of the contract o | | 54,5 a 4 90 | |

MISSILE-HOLD REVETMENTS, AND A SUPPORT AREA WITH ONE LARGE AND
TEN ST Approved For Release 2009/01/06: CIA-RDP78B03824A000100010003-2

| 7 | | | |
|--|--|--|---|
| | TM06 Approved For F | Release 2009/01/06 : CIA-RDP78B03824A000100010003-2 | 225X1 |
| | URG:663838 | CTY:UR 558246N8823639E INT:FC CL | SDB |
| İ | STA:OCC NAC | | |
| | IMP | S. PROBABLY OCCUPIED. | |
| * 11 | Well - | NOVOSYSOYEVKA SAM STIE BOY-W | 25X1- ∠5X1 |
| · · | FRI | CTY 441842N1335428E INTEC HA | |
| ż | URB 1000 NAC | | * *** |
| | IMR/ | · · · · · · · · · · · · · · · · · · · | 0574 |
| | M86 | TROPAVLOVSK SAM SITE A87-2 | 25X1 ∠⊃∧⊥_ |
| 184 | FRM | CTY:UR 538639N1585432E INT:FC CL S | SNB |
| | URG:184843 STA:000 NAC | | A |
| 4 | IMR | | 25X1 |
| | 6 | PETROPAYLOVSK SAM SITE A18-2 | 25X1 |
| | URG: 057847 | CTY:UR 525446N1584155E INT:FC CL | SNB |
| | STA: OCC NAC | | |
| | RMK . A. LAUNCHER | 15 OUTSIDE EACH OF THE REVETTED LAUNCH POSITIONS | |
| | THE POST OF THE | REA IS OCCUPIED. | en e |
| · · · · · · · · · · · · · · · · · · · | MIS: AUNCHER | A STATE OF THE STA | (9 ⁻ |
| | • | | 25X1 |
| | MØ6 | PETROPAVLOVSK SAM SITE C32-2 | 25X1 |
| ł | FRM URG: 016012 | CTY:UR 532841N1581316E INTIFC CL S | SNB |
| | STA:RMV | | |
| - 1 1 000000 | RMK: AN SA-2-MIS | SILE SITE IS NOT PRESENT AT THE REFERENCED | |
| *4 ₉₈ | COORDINATES. | | |
| | MBE | SLOBODKA SSM TRAINING FACILITY | 25X1 |
| • | FRN | CTY:UR 523057N0243104E INT:PC SW S | 25X1 |
| | URG: 393053 | | ,, , , ,, |
| | STATOCE NAC | | Andrews or company or services and services and |
| | 28 VEHICLES OR | PIFES OF FQUIPMENT DAPPROXIMATELY | |
| | T MLK | A POLY - MAIN LAST ASSOCIATION | 25X1_ |
| 17 7 | MØ6 FRM | KHADABULAK SAM SUPPORT FACILITY | 25 X 1 |
| | JRG:224848 | CTY:UR 504358N1160650E INT:GC CL S | NM. |
| | STA: OPR NAC | T 18 18 18 18 18 18 18 18 18 18 18 18 18 | |
| | IMR: | | 25X1 |
| | FRM | KRASNOYARSK SAM SUPPORT FACILITY 1 CTY:UR 560843N0932259E INT:PC HA S | 25X1 |
| · l | JRG:622836 | CTT:UR 568843N8932259E INT:PC HA'S | MM |
| | TA: OPR NAC | | - 1 |
| * * * * | IMR | | 25X1 |
| | 487 | KURGANCHA SAM SUPPORT FACILITY | 25X1_ |
| | RM | CTY;UR 394804N8668524E INT:FC CL | W |
| | JRG:648853 STA:0PR NAC | | |
| | MR | | 0EV1 |
| | 1 (2) | MARY SAM SUPPORT FACILITY | 25X1 25X1 |
| 17) | 187 | | |
| 17 | RM | CTY:UR 372818N8628352E INTIFC CL | W |
| IT | rm Jrg: 326050 | CTT:UR 372818N8628352E INTIFC CL | - W |
| 17 | RM | CTT:UR 372818N8620352E INTIFC CL | ₩ 25¥1 |
| IT ITV | RM IRG:326050 TA:OPR NAC MR | DUNAY NAVAL MISSILE STORAGE | ₩ 25X1_ 25X1 |
| IT I | RM IRG:326050 TA:OPR NAC MR MR MR RM | DUNAY NAVAL MISSILE STORAGE CTY:UR 425602N1322019E INT:FC CL S | 25 X 1 |
| IT ITM | RM IRG:326050 TA:OPR NAC MR | DUNAY NAVAL MISSILE STORAGE | 25 X 1 |

| | | 01/06 : CIA-RDP78B03824A00010 | 0010003-2 | 25X1 |
|-------------------------|--|--|--|--|
| ITM07 | | BORZYA ARMY BARRACKS | AL 1 | 25 X 1 |
| FRM | | CTY:UR 502230N116305 | SE INT:FC CL S | SNW |
| | :167826 :0CC NAC | | | |
| | | | | |
| 88 | VEHICLES OR PIECES OF | FOUTPHEN | | |
| IMK | <u> </u> | | | -25X1 |
| ITM97 | | BREST ARMY BARRACKS S | OUTHEAST AL 2 | 25 X 1 |
| FRM | | CTY:UR 528328N823443 | SE INT: FC CL S | SNS |
| | | | | - The second sec |
| | | SECTION # 89 | | |
| | | | | end proposition on the proposition of |
| Ugg | 200037 | | | |
| SIA GFW | OCC NAC | $\mathcal{N}_{\mathcal{A}} = \{\mathbf{y}, \mathbf{y}, \mathbf{y}\}$ | | · 9 |
| | | EQUIPMENT DAT LEASTE | | |
| IMA | | ENOTEMENT MAT LEADING | Service Servic | 25X1 |
| ITM07 | | GRODNO, ARMY, BARRACKS I | NORTH-AL 8 | 25X1 |
| FRM | | CTY:UR 534148N823582 | LE INT:FC CL S | NS |
| | 342014 | | | ¥ Tropic |
| GFW: | OCC NAC | | | |
| | EHICLES OR PIECES OF | FOUTDMENT DAT LEAST- | *** | |
| IMR | | CHOIFMENT MAT LEASID | • | 25X1 |
| ITM87 | | IMAN ARMY BARRACKS GRA | AFSKTY AL 5 | 25X1 |
| FRM | | CTY:UR 455625N1334115 | E INT:FC CL S | |
| STA | 603020 | | | * * * |
| RMK | CONSTRUCTION APPEARS | TA -F ADMDITTE AN T W- | | • |
| GFW: | | TO BE COMPLETE ON THE VE | HICLE SHED | The state of the s |
| 50 \ | EHICLES OR PIECES OF | EQUIPMENT DAPPROXIMATELY | Tu . | |
| IMR | | | | 25 X 1 |
| ITMOT | Die A . A | | | OFVA |
| FRM | | IMAN MILITARY CAMP CTY:UR 455918N1334488 | | 25X1 |
| | 621036 | _ C11,08, 430918N2334488 | E INTO CL S | 40 |
| | OCC NAC | ्राची के प्रतिकृति । स्थित स्थापन | | |
| GFW: | FUTCHES OF THE | | | |
| imr/ | EHICLES OR PIECES OF | EQUIPMENT DAPPROXIMATELY | a | |
| | | | | 25X1 |
| ITM87 | | TOLOTAN ARMY BARRACKS | A | 25X1 |
| FRM | | CTY:UR 371757NØ622159 | E INT:FC CL | W |
| | 400030 | ्रप्राच्या च्या १८४४ वर्ष स्थापना विकास विका स्थापना | - ******* | s ™ gradina. Takan sak |
| SIA: | OCC NAC | | | |
| | EHICLES AND PIECES OF | FOUTPMENT OAT LEATT | 9 | |
| 1 MIX | C. MARTES, AND MARGES UP | LWUL MEMI WAI LEASTE | <u> </u> | 25X1 |
| ITMDAG | | IRKUTSK ARMY BARRACKS | SOUTHEAST | 25X1 ∠3 ∧ 1 |
| FR M ; | | CTY:UR 521619N1842881 | E INT: FC &L SN | JW |
| | 688818 OCC NAC | | | • |
| | | AT INCTALLATION ASSESSED | | |
| - IRKU | TSK ATRFIELD SOUTHEAS | IS INSTALLATION ARE REP | ORIED, UNDER | 25X1 |
| GFW: | | · | | ZJ/ 1 |
| 100 | VEHICLES AND PIECES OF | EQUIPMENT MAT LEAST# | | |
| L MK | | | | 25X1 |
| ITM08 | | KAPUSTIN YAR ARMY BARR | ACKS AL 1 | 25 X 1 |
| 27 AV. GARAGE #40. 1441 | AND SO THE CONTRACT OF THE SECTION O | CTY:UR 483548N8454318 | E INT:PC HA | |
| W. State | · 新用學特別的學問的例如 (160年)的新新公司 | PERONO PROPERTY AND AND EN | 14414 | \$1.3 1 " " " " " " " " " " " " " " " " " " |
| | | LENGTH BELLEVILLE LAKE | | and the state of |
| | Approved For Release 2009/0 | \1/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ᲘᲘ1ᲘᲘᲘ Ვ₋? ■ ■■■■ | 登藏 医化二烯乙基二 |

| РНО / | Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2 | | • |
|--|---|----------------|---------------|
| ITMESS ITMESS ESA URSI STA | KHABAROVSK BKS CHERNAYA RECKA AL CTY:UR 482758N1351985E INT:FC | | 25X1 25X1 |
| RMK: COOR FACIL IMR: | BARRACKS IS CASERVED AT OR NEAR THE REFERENCED | 45 | 25X1 |
| | KRASNOYARSK ARMY BARRACKS ABRTH CTY:UR 568381N8925546E INT:PC | AL 2 CL SHW | |
| | EHICLES DAT LEASTE | | 25X1 |
| . GEW: | CC NAC | CL SNW | 25X1 |
| ITMØ8: | HICLES AND PIECES OF EQUIPMENT DAPPROXIMATELYH KYZYL ARMY BKS AL-2 | | 25X1 |
| | CTY:UR 514125N8942588E INT:FC | C SNW | 25X1 |
| URG:23 STA:00 | | | 25X1 |
| ITMØ86 FRM URG:68 | | EL SNW | 25X1 |
| STA:OC GFW: 380 VE IMR | HICLES OR PIECES OF EQUIPMENT WAPPROXIMATELY | | 25 X 1 |
| ITMØ87 FRM URG:279 STA:000 | | W | 25X1 |
| GFW: 30 VEH: IMR ITM088 FRM | ICLES AND PIECES OF EQUIPMENT DAT LEASTH MARY ARMY BARRACKS GOKCHA AL 1 | 7.77 | 25X1 |
| URG:277 STA:OCC RMK:NIN GFW: | CTT:UR 373600N0615135E INT:FC C | | 25 X 1 |
| ITM88 | CLES AND PIECES OF WIPMENT DAT LEASTE | | 25X1 |
| FRM URG: 277 | CTY: UR 373512N86151 CL Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2 | -, 3 - W | 25 X 1 |

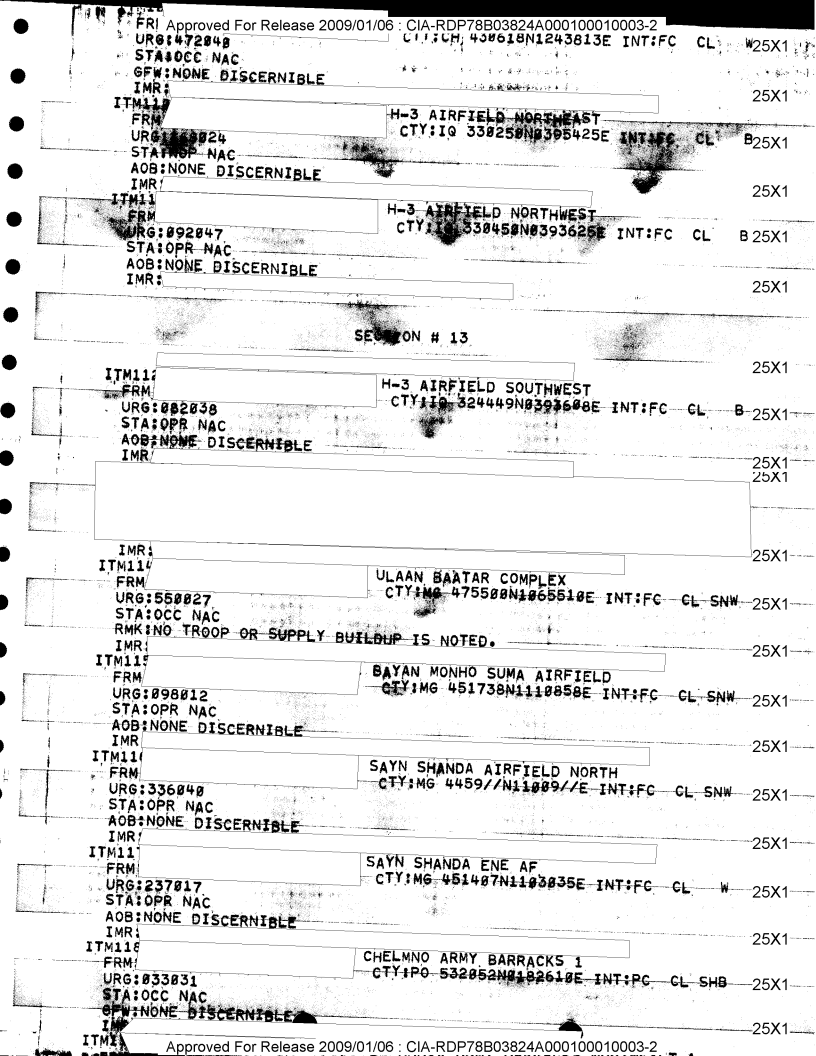


```
MIL Approved For Release 2009/01/06: CIA-RDP78B03824A000100010003-2

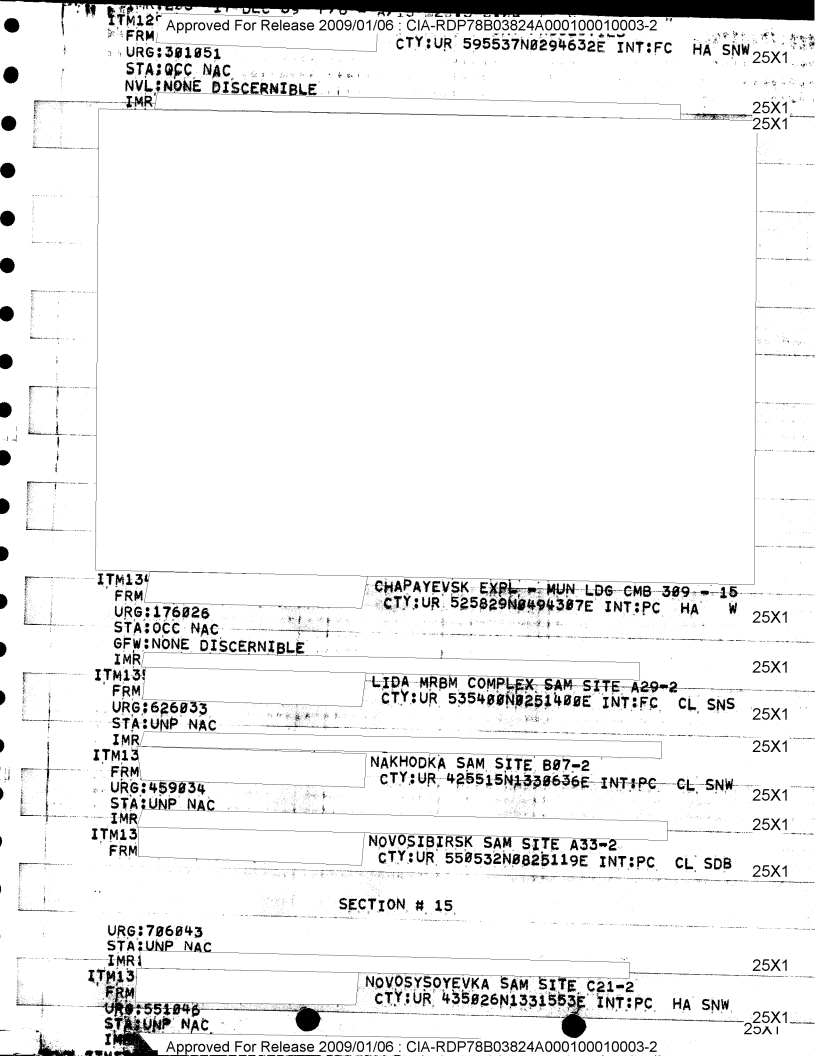
AND MANY SINGLE-STORY DWELLINGS ARE OBSERVED.
     GFW: NONE DISCERNIBLE
     IMR:
   ITM895
                                 BUKHTA ABREK NAVAL BASE PROMYSLOVKA
     FRM
                                 GTY: UR 425618N13225896 TN
     URG:276822
                                                                        ₩25X1
     STALOPR NAC
     NVL+13 DEC 69 -- AT BASE
     1 PROB CLOM
    1 UNIDENTIFIED DLG/DDG
    1 PROB KILDEN DOGS
2 KRUPNY DOG
              DDG. ...
    3 POSS DD
    5 PCE
    13 DEC 69 -- ON WEST SIDE OF BAY
    18 SMALL UNIDENTIFIED VESSELS
    8 DD-SIZED COMBATANTS
    7 SMALL COMBATANTS
    IMR/
                                                                         25X1
  ITM09
                                DUNAY SUB BASE A SHPYD RAZBOYNIK BAY
    FRM
                                 CTY:UR 425335N1322127E INT:FC HA SNW 25X1
    URG: 259818
   STA: OPR NAC
   NVL:13 DEC 69 -- AT SUBMARINE BASE
    1 LARGE SS
   1 LARGE SS IN FLOATING DRYDOCK
   1 KRUPNYY AG
   1 PROB DNEPR AR
   1 MEDIUM AUXILIARY
   13 DEC 69 -- AT EAST SIDE OF BAY
   5 SMALL COMBATANTS
   12 UNIDENTIFIED SMALL VESSELS
   13 DEC 69 -- AT ANCHOR IN BAY
   4 YAGT
 19 DEC 69 -- AT SUBMARINE BASE
  2 LARGE SS BI IN FLOATING DRYDOCKE
   1 LARGE POSS SURFACE COMBATANT
   2 UNIDENTIFIED SURFACE VESSELS
   19 DEC 69 -- AT EAST SIDE OF BAY
   6 UNIDENTIFIED SMALL COMBATANTS
  18 POSS SMALL VESSELS
  IMR:
                                                        *** 2 * *
                                                                         25X1
ITM097
                               VLADIVOSTOK NVL HQ SUB PACIFIC FLEET
  FRM
                               CTY: UR 438648N1315339E INT: FC CL W
  URG:513055
                                                                         25X1
  STA: UKN
  RMK: THE INSTALLATION CANNOT BE IDENTIFIED AT THESE COORDINAT
                                                                         25X1
     D. BONUS ITEMS NONE
     E. DAMAGE ASSESSMENT
PART III, OTHER RESULTS
     A. ADDITIONAL TEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
  AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
 CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
 POSSIBILITIES AT THE REPORTED TARGET.
ITM9
                              NIEN-TZU-SHAN AMMO TEST AREA NEW
                               CTY1CH 473682N122573
 UN 423848
                                                                         25X1
       Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2
```

SECTION # 12

| | IMR: | | NIEN SHAN AMMO TEST AREA OLD S | OUTH | 25X1 25X1- |
|-------------------|--|--|--|---------------------------------------|--|
| 1 | Mar 8 693 | | CTY: 472838N1825352E INT:FC CL | SDW | |
| | GFW & SNE | ISCERNIBLE | | <u> </u> | 25X1 |
| *** | ITM18 | | NIEN-TZU-SHAN ARMS + AMMO PLANT 12 CTY:CH 47313011225430E INT:FC CL | | -25X1- |
| A-2822 | URG:44001 STA:OCC NA GFW:NONE | C | | estiva estima | o a su casa consultada de la consultada de |
| | IMR ITM10 | Power and the second se | CHANG-CHUN ARMY BKS SOUTHEAST AL 2 | | 25X1 25X1- |
| | TRM Ung: 693027 STATOCC NA | 4 | CTY:CH, 435142N1252528E INT:FC CL | and the second second | 20/(1 |
| | GFW: NONE E | ISCERNIBLE | | | 25X1 |
| | TM10 FRM URG:673024 | | CHANG-CHUN TANK SCHOOL AL 1 CIY:CH 435030N1251950E INT:FC CL | SNW | -25X1- |
| | STA: OCC NA GFW: NONE D | | | | 0.5354 |
| | IMR ITM18 FRM | | CHANG-CHUN TRAINING AREA AL 1 CTY: CH 435225N1251325E INT:FC CL | SNW | 25X1 25X1 |
| <u></u> | URG:657039 STA:OCC NA | | | | |
| | IMR ITM10 | ASCERNABLE | HANG-CHOU ARMY BARRACKS AL 7 | · · · · · · · · · · · · · · · · · · · | 25X1 25X1 |
| See an | FRM URG:211849 STA:OCC NA | | C17:CH 301450N1200632E INT:FC CL | | |
| | GFW: NONE D | ISCERNIBLE | | | 25 X 1 |
| | FRM URG: 233848 | | HANG-CHOU ARMY BARRACKS AREA 11 CTY:CH 391526N1281848E INT:FC CL | W | -25X1 |
| | STA:OCC NA GFW:NONE D IMR | ISCERNIBLE | | | 25X1 |
| | ITM18 FRM URG:196858 | | HANS-CHOU ARMY BARRACKS WEST AL 1 CTY:CH 301432N1200323E INT:GC CL | | _25X1 |
| <u>.</u> | STA: OCC NA GFW: NONE D | | | | 0534 |
| 777 708 | IMR ITM18 FRM | | SSU-PING ARMY BARRACKS NORTH ST A | .3 SNW | 25X1 -25X1 |
| | URG:438835 STA:OCC NA GFW:NONE D | è — | | Part F | |
| | IMR ITM18 FRM | PA W T | CHANG-CHUN HQ 47 INF DIV ARMY BKS | | 25X1 25X1 |
| | URG:662029 | C | CTY:CH 435056N1251627E INT:FC CL | , SNW , | · • |
| r r | TANKE B | IRCERNIELE | 2009/01/06 : CIA-RDP78B03824A000100010003-2 | | * |



| ITM126 FRM: URG: 134827 TABLE NACCERNIBLE IMR ORZYSZ ARMY BAKRACKS SZLAGA D CTY:PO 534358N8228348E INT:FC CL SNS URG: 833815 STA: OCC NAC GFW: NONE DISCERNIBLE | · (| STA:OCC NAC SFW:NONE DISCERNIBLE | 9/01/06 : CIA-RDP78B03824A000100010003-2 | |
|--|--|--|--|--|
| FRM: UBS:13587 FALOCE NAC | | | LUNTONN ARMY BARRACKS 1 | 25X1 |
| TAILE NAC STANDED SECRNIBLE INT STATE OR SECTION # 14 FRM: CTY-PD STANDARD STAND SECONDO OF THE LEVEL OF ACTIVITY. FRM: CTY-PD STANDARD PROB TANK MSL R - D CENTER 25X1 FRM: CTY-PO 5258/N91838/FE INT-PC CL SNB STA-OCC NAC GFW:NONE DISCERNIBLE INR FRM: CTY-PO 5258/N91838/FE INT-PC CL SNB STA-OCC NAC GFW:NONE DISCERNIBLE INR FRM: CTY-PO 5258/N91838/FE INT-PC CL SNB FRM: CTY-PO 5258/N91838/FE INT-PC C | | Carrier and the contract of th | TY PO 534405NA185641E INT FC CL SHS | 23 X I |
| ORZISZ ARMY BARKACKS SZLAWA 5 CTY:RO STASOR 28348E INT:FC CL SNS 25X1 URC:833815 STA:OCC NAC GFW:NONE DISCERNIBLE URC:83888 STA:OCC NAC GFW:NONE BISCERNIBLE URC:83888 STA:OCC NAC GFW:NONE BISCERNIBLE IMR LENINGRAD PROB TANK MS. R - D CENTER 25X1 CTY:UR 594628N8381888E INT:FC HA SNW URC:528828 GF:NONE DISCERNIBLE IMR LENINGRAD PROB LEZHARM DIV HQ COMMO FAC 25X1 CTY:UR, 523545N8243258E INT:FC SN SHS URC:498827 STA:OCC NAC GFW:NONE DISCERNIBLE IMR LENINGRAD RR CLF YDS SREDNE-ROGATSKAYA 25X1 CTY:UR 594944N8381749E INT:PC HA SNW URC:498827 STA:OCC NAC IMR: CTY:UR 594944N8381749E INT:PC HA SNW 25X1 SECTION # 14 CTY:UR 594944N8381749E INT:PC HA SNW 25X1 URC:224889 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URC:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUBE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY FRM URS:281814 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUBE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URS:2818154 CTY:UR 595881N83828218E.INT:PC NA SNW 25X1 CTY:UR 595881N83828218E.INT:PC NA SNW | E.75. 2000/0800000000000000000000000000000000 | R6:134827 | | |
| TRM CTY:PO 53545898223436E INT:FC CL SNS URG:333815 STA:OCC NAC GFW:NONE DISCERNIBLE URG:33888 STA:OCC MAC GFW:NONE BISCERNIBLE IMR LENINGRAD PROB TANK, MS. R. D CENTER 25X1 LENINGRAD RR CLF YDS SREDNE-ROGATSKAVA 25X1 LENINGRAD RR CLF YDS SREDNE-ROGATSKAVA 25X1 LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 LENINGRAD RR STATION F THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR STATION A SHOPS FINLANDIY 25X1 LENINGRAD RR STATION A SHOPS MOSKVA 25X1 LENINGRAD | | MR | | 25 X 1 |
| STAIOCC NAC GFW INDNE DISCERNIBLE IMR TORUN MILITARY STRAGE - TRAINING AREA 25X1 CTY:PO 5258//N91838//E INT:PC CL SNB STAIOCC NAC GFW:NONE BISCERNIBLE IMR LENINGRAD PROB TANK MSL R - D CENTER 25X1 CTY:UR 594628N8381888E INT:FC HA SNW URG:528828 GFA:OCC NAC GFW:NONE DISCERNIBLE IMR PRUZHANY PROB IR/MRBM DIV HO COMMO FAC CTY:UR, 523545N8283258E INT:PC SN SHS URG:498827 STAIOCC NAC IMR! CTY:UR, 523545N8283258E INT:PC SN SHS URG:498827 STAIOCC NAC IMR! CTY:UR, 523545N8283258E INT:PC HA SNW SECTION #, 14 FRM: URG:224889 STAIOPE NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR! URG:215831 STAIOPE NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:291814 STAIOPE NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:291814 STAIOPE NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 5953881M3382133E INT:FC HA SNW URG:28338 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881M3382135E.INT:PC NA SNW LENINGRAD RR SIN YDS A SHOPS MUSKVA 25X1 CTY:UR 595381M3382135E.INT:PC NA SNW URG:28338 | F | FRM | ORZYSZ ARMY BARRACKS SZLAGA B CTY:PO 534358NB228348E INT:FC CL SNS | 25X1 |
| TORUN MILITARY STORAGE - INAINING AREA 25X1 URB #3388 | į. | STA:OCC NAC | | Suppose that were appeared agreement |
| CTY:PO 5258/NB1838/E INT:PC CL SNB URBS#3388 STA:OCC NBC GFN:NONE BISCERNIBLE IME ITH12 CTY:UR 594628N8381888E INT:FC MA SNW URG:52882B FA:OCC NBC GFN:NONE DISCERNIBLE IMR CTY:UR 594628N8381888E INT:FC MA SNW URG:488827 STA:OCC NBC IMR: CTY:UR, 523545N8243258E INT:PC SN SHS URG:488827 STA:OCC NBC IMR: CTY:UR, 523545N8243258E INT:PC SN SHS URG:224889 STA:OCC NBC IMR: CTY:UR 594944N8381749E INT:PC HA SNW SECTION # 14 CTY:UR 594944N8381749E INT:PC HA SNW CTY:UR 594944N8381749E INT:PC HA SNW SECTION # 14 CTY:UR 594944N8381749E INT:PC HA SNW CTY:UR 595358N8381858E INT:PC HA SNW CTY:UR 595358N8381858E INT:PC HA SNW URG:224889 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STATION A YDS VARSHAVKIY CTY:UR 595388N8382333E INT:PC HA SNW URG:21831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STATION A SHOPS FINLANDIY CTY:UR 595881N8382333E INT:FC HA SNW URB:2831814 STATION NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STI YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW URB:283838 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW URB:283838 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW URB:283838 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW URB:2838388 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW URB:2838388 LENINGRAD RR SIN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382333E INT:FC HA SNW | | | | 25 X 1 |
| URSANASABAS STA:OCE NAC GFN:NONE BISCERNIBLE IMR LENINGRAD PROB TANK MSL R - D CENTER CTY:UR 594628N83818888E INT:FC HA SNW URG:528828 LENINGRAD PROB TANK MSL R - D CENTER CTY:UR 594628N8381888E INT:FC HA SNW URG:528828 LENINGRAD PROB TANK MSL R - D CENTER CTY:UR 594628N8381888E INT:FC HA SNW URG:448827 STA:OCC NAC IMR: URG:448827 STA:OCC NAC IMR: URG:224889 STA:OPE NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG:21583; STA:OPE NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUBE A DETERMINATION OF THE LEVEL OF ACTIVITY. INR: URG:21583; STA:OPE NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUBE A DETERMINATION OF THE LEVEL OF ACTIVITY. INR URG:21583; LENINGRAD RR STATION A YDD VARSHAVKIY 25X1 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUBE A DETERMINATION OF THE LEVEL OF ACTIVITY. INR URG:22181814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. INR URG:23181814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. INR: URG:238388 LENINGRAD RR SIN YDA A SHOPS MUSEVA 25X1 | T | 12 | TORUN MILITARY STORAGE - TRAINING AREA | 25X1 |
| LENINGRAD PROB TANK MSL R - D CENTER CTY; UR 594628N8381888 INT; FC HA SNW URG: 528828 ### CEC NAC GP; NONE DISCERNIBLE IMR | و بالشد | STA:OCC NAC | | 1999 - 1999 - 1998 - 1999 - 199 |
| CTY:UR 594628N8381888E INT:FC HA SNW URG:528828 ##iocc Nac GM:NONE DISCERNIBLE IMR ITM126 CTY:UR, 523545N8283258E INT:PC SN SHS URG:488827 STA10CC NAC IMR: CTY:UR, 523545N8283258E INT:PC SN SHS SECTION # 14 CTY:UR 594944N8381749E INT:PC HA SNW 25X1 CTY:UR 594944N8381749E INT:PC HA SNW 25X1 SECTION # 14 CTY:UR 594944N8381749E INT:PC HA SNW 25X1 URG:224889 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: CTY:UR 595358N8381858E INT:PC HA SNW URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 CTY:UR 595358N8381858E INT:PC HA SNW URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STN YDS A SHOPS MUSKVA 25X1 IMR: LENINGRAD RR STATION A YDS WISKNA 25X1 IMR: LENINGRAD RR STATION A YDS WISKNA 25X1 | | | LENINGRAD PROB TANK MSL R - D CENTER | |
| GRINONE DISCERNIBLE IMR ITM124 PRUZHANY PROB IR/MRBM DIV NO COMMO FAC 25X1 FRM URG:498827 57410CC NAC IMR! ITM125 LENINGRAD RR CLF YDS SREDNE-ROGATSKAYA 25X1 SECTION # 14 FRM: CTY:UR 594944NØ381749E INT:PC HA SNW 25X1 URG:224809 STA:OPR NAC RMK:IHE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR! LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 ITM12 FRM URG:221814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STN YDS A SHOPS MOSKVA 25X1 ENNINGRAD RR STN YDS A SHOPS MOSKVA 25X1 ITM12 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 ENNINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 ENNINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 ENNINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 | | FRM | CTY:UR 594628N8381888E INT:FC HA SNW | |
| IMR ITM124 PRUZHANY PROB IR.MRBM DIV NO COMMO FAC 25X1 FRM URG: 188827 STA:OCC NAC IMR! ITM125 LENINGRAD RR CLF, YDS SREDNE-ROGATSKAYA 25X1 SECTION # 14 FRM: URG: 224889 STA:OPR NAC RMK: THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR! LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 ITM124 LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 STA:OPR NAC RMK: THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 STA:OPR NAC RMK: THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 STA:OPR NAC RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 STA:OPR NAC RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 | | TATOCC NAC | A CONTRACTOR OF THE STATE OF TH | A STATE OF THE STA |
| FRM: URG: 488827 STA:OCC NAC IMR! ITM125 LENINGRAD RR CLF YDS SREDNE-ROGATSKAYA 25X1 25X1 SECTION # 14 FRM: URG: 224889 STA:OPR NAC RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG: 215831 STA:OPR NAC RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG: 215831 STA:OPR NAC RMK: THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 STA:OPR NAC RMK: THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG: 281814 STA:OPR NAC RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG: 283838 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG: 283838 | | | | 25 X 1 |
| STAIOCC NAC IMR! ITM125 LENINGRAD RR CLF YDS SREDNE=ROGATSKAYA 25X1 SECTION # 14 CTY:UR 594944NØ3Ø1749E INT:PC HA SNW 25X1 URG:224ØØ9 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR! LENINGRAD RR STATION A YDS VARSHAVKIY 25X1 CTY:UR 59535ØNØ3Ø185ØE INT:PC HA SNW URG:215Ø31 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR IMR LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 IMR! LENINGRAD RR SIN YDS A SHOPS MOSKYA 25X1 FRM URG:205Ø3Ø | , , | FRM | CTY:UR 523545N8243258E INT:PC SN SHS | 25 X 1 |
| SECTION # 14 FRM: URG:224009 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG:215031 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:215031 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: CTY:UR 595601003022106 INT:PC NA SNW URG:201014 | 40. | STALOCC NAC | | 05V4 |
| FRM: CTY:UR 594944NØ3Ø1749E INT:PC HA SNW 25X1 URG:2248Ø9 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: ITM12(CTY:UR 59535ØNØ3Ø185ØE INT:PC HA SNW 25X1 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR URG:2201814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: LENINGRAD RR STN YDS A SHOPS MOSKVA 25X1 | | M125 | LENINGRAD RR CLF, YDS SREDNE-ROGATSKAYA | |
| URG:224889 STA:OPR NAC RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: ITM124 FRM: URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: URG:203030 URG:203030 URG:203030 URG:203030 | | | ECTION # 14 | |
| RMK:THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR: ITM12 CTY:UR 595358N8381858E INT:PC HA SNW URG:215831 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 CTY:UR 595881N8382133E INT:FC HA SNW URG:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MUSKVA 25X1 CTY:UR 595588N8382218E INT:PC HA SNW URG:283838 LENINGRAD RR SIN YDS A SHOPS MUSKVA 25X1 CTY:UR 595588N8382218E INT:PC HA SNW | | URG:224009 | CTY:UR 594944NØ3Ø1749E INT:PC HA SNW | 25X1 |
| LENINGRAD RR STATION A YDS VARSHAVKIY CTY:UR 595350N0301850E INT:PC HA SNW URG:215031 STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 CTY:UR 595801N0302133E INT:FC HA SNW URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 CF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 CTY:UR 5950000302210E INT:PC HA SNW 25X1 CTY:UR 5950000302210E INT:PC HA SNW | | RMK:THE POOR INTERPRETABI DETERMINATION OF THE LEVE | LITY OF THE PHOTOGRAPHY PRECLUDES A | |
| STA:OPR NAC RMK:THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR ITM12 ERM URG:201014 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 CTY:UR 59550003022106.INI:PC HA SNW URG:203030 | IT | M12 FRM | LENINGRAD RR STATION A YDS VARSHAVKIY CTY:UR 595350N0301850E INT:PC HA SNW | 25X1 |
| IMR ITM12 LENINGRAD RR STN YDS A SHOPS FINLANDIY 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 | | STA:OPR NAC RMK:THE SMALL SCALE AND F | POOR INTERPRETABILITY OF THE PHOTOGRAPHY | |
| CTY:UR 595881N8382133E INT:FC HA SNW URG:281814 STA:OPR NAC RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 CTY:UR 595588N8382218E INT:PC HA SNW URG:283838 | | IMR | | |
| RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A DETERMINATION OF THE LEVEL OF ACTIVITY. IMR LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 FRM CTY: UR 595588N8382218E INI: PC HA SNW. URG: 203038 | * | FRM | CTY:UR 595881N8382133E INT:FC HA SNW | 25 X 1 |
| IMR ITM12 FRM LENINGRAD RR SIN YDS A SHOPS MOSKVA 25X1 CTY: UR 595588N8382218E INI: PC HA SNW. | | STA: OPR NAC RMK: THE SMALL SCALE OF TH | HE PHOTOGRAPHY PRECLUDES A DETERMINATION | |
| URG: 203030 | ing the state of t | IMR | LENINGRAD RR SIN YDS A SHOPS MOSKVA | |
| A STATE OF MARCHINE AND A STATE OF THE STATE | *** | FRM URG: 203030 | | Property States Andrews States |
| | \$ 5 to 1 | STITUTE NACTOR AND | | 197 HT: |



| STAIOCC NAC IMR ITMIN URGISISSS STAIOPR NAC MISINONE DISCERNIBLE ITMIN IT | | FRM Approved For Release 2009/0 | 1/06 : CIA-RDP78B03824A000 | 100010003-2 | SN SHS | OEV4 |
|--|---|---------------------------------------|---|--------------------------------|---------------|----------------|
| Typical Determinate Dete | • • • | STA: OCC NAC | | | | 25X1 25X1 |
| STAIOPR NAC MISTNONE DISCENNIBLE INFO INFO INFO INFO INFO INFO INFO INFO | | FRM | OSTROV ASM STORAGE S CTY:UR 571907N02824 | ITE GOROKHO | DVKA | |
| SEVERNTY SUCHAM MEBM SUPPORT FACILITY FRM URBITTOL STATECT NAC IMR ITM14 FRM URG1433841 STATOCC NAC MISS NONE DISCERNIBLE IMR URG1315848 STATABEN NAC IMP ITM14 FRM URG1315848 STATABEN NAC STATABEN NAC IMP ITM14 FRM URG1315848 STATE OF NAC MISS NONE BISCERNIBLE IMRI ITM14 FRM URG138383 STATUP NAC IMRI ITM14 FRM URG1383839 CTY;UR 5238488N8243238E INT:PC CL SNS STATUP NAC FRM URG1283839 STATUP NAC FRM URG1283839 STATUP NAC GFENNONE DISCERNIBLE IMRI ITM14 FRM URG1283839 STATUP NAC GFENNONE DISCERNIBLE IMRI ITM14 FRM URG1283839 STATUP NAC GFENNONE DISCERNIBLE IMRI ITM14 FRM URG1283839 CTY;UR 528489N8234518E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI ITM14 FRM URG1283839 CTY;UR 5281/N82344//E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI ITM14 FRM URG1283839 CTY;UR 5281/N82344//E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG138384 CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG13888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG13888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG13888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG12888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG128888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG128888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG128888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG128888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG1288888 FRM CTY:UR 55538/N8235748E INT:FC CL SNS STATUP NAC GFENNONE DISCERNIBLE IMRI URG1288888 FRM CTY:UR 553888888 FRM CTY:UR 553888888 FRM C | | STA:OPR NAC MIS:NONE DISCERNIBLE | | | | 25X1 |
| 1781 1781 1787 | | ITM14 | SEVERNYY SUCHAN MRBM | SUPPORT F | ACILITY | |
| TOROPETS MISSILE SUPPORT FACILITY CTY:UR 562139NB3]3848E INT:PC CL SNW URG:33841 STA:OCC NAC MIS: NONE DISCERNIBLE INR: URG:315848 STA:ABN NAC IMP URG:149814 STA:OCC NAC MIS: NONE DISCERNIBLE INR: ITM14 FRM: URG:398848 STA:UNP NAC ITM14 FRM: URG:398848 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:395848 CTY:UR 5281//N82344//E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 GRODNO TRAINING AREA SE CTY:UR 5538/N82913//E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 GRODNO TRAINING AREA NORTH FRM: URG:376819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM24 FRM: URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:375819 STA:UNP NAC GTY:UR 535318NB235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM: URG:375819 STA:UNP NAC GTY:UR 535318NB235748E INT:FC CL SNS STA:UNP NAC GTY:UR 5 | | STALEC NAC | | | | 25 X 1 |
| STA:OCC NAC MIS: NOME DISCERNIBLE IMR: STA:OCC NAC STA:OCC NAC MIS: NOME DISCERNIBLE IMR: STA:OCC NAC STA: | | ITM14 FRM | TOROPETS MISSILE SUPP CTY:UR 562139NB31384 | PORT FACILI | | ⊆25 X 1 |
| IMR | | STA:OCC NAC MIS: | | | | _25X1 |
| URG:3315848 CTY:UR 4713//M86518//E INT:FC CL SX1 | | IMR | BAYKONYR MRRM TDATNITA | le i Almeu e | INCTT+ NI | 25 X 1 |
| IMP | | URG:315848 | CTY:UR 4713//NØ6518/ | ZE INTIFC | | |
| CTY:UR 681645N83833338E INT:PC CL SNW STA:OCC NAC MIS: NONE DISCERNIBLE IMR: SLOBODKA SSM TRAINING POSS STA:UNP NAC CTY:UR 523848N8243238E INT:PC SN SHS STA:UNP NAC CTY:UR 523848N8243238E INT:PC SN SHS STA:UNP NAC CTY:UR 528489N82335E INT:PC SN SHS STA:UNP NAC CTY:UR 528489N8234518E INT:FC CL SNS STA:OCC NAC GFW:NONE DISCERNIBLE IMR CTY:UR 5281/N82344//E INT:FC CL SNS STA:UNP NAC GFW:NONE BISCERNIBLE IMR CTY:UR 5281/N82344//E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 5538/N82913//E INT:FP CL SNB STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE CTY:UR 535318N8235748E INT:FC CL SNS STA:URP NAC CTY:UR 535318N8235748E INT:FC CL SNS CTY:UR 535318N823574 | | IMP ITM14/ | LENINGRAD SSM TRAININ | G FACILITY | | 25 X 1 |
| MIS: NONE DISCERNIBLE IMR ITM14 FRM URG:398848 STA:UNP NAC IMR: ITM14 FRM URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14 FRM URG:281822 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM144 FRM URG:281822 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM144 FRM URG:281882 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM144 FRM URG:281882 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM144 FRM URG:3918828 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM144 FRM URG:375819 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM144 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 GRODNO TRAINING AREA NORTH FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM144 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM145 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM145 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM145 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM145 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM146 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM146 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM146 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM146 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM146 FRM CTY:UR 535318NB235748E INT:FC CL SNS 25X1 | | URG:149014 | CTY:UR 601645N030333 | ØE INT:PC | | _25 X 1 |
| ITM14: FRM: URG:398848 STA;UNP NAC IMR: ITM14: FRM: URG:283839 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:281822 STA:UNP NAC, GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:281828 STA:UNP NAC, GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:281828 STA:UNP NAC, GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:2818828 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:3818828 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH FRM: URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM14: FRM: GRODNO TRAINING AREA NORTH CTY:UR 535318Np235748E INT:FC CL SNS STA:URG:URG:URG:URG:URG:URG:URG:URG:URG:URG | | MIS: NONE DISCERNIBLE | | 22 (35 - 30) 24 (35 - 30) | | |
| STA:UNP NAC 1 | 2// · · · · · · · · · · · · · · · · · · | ITM145 | SLOBODKA SSM TRAINING CTY:UR 523848N824323 | POSS BE INT:PC | SN SHS | 25 X 1 |
| BREST ARMY BARRACKS PUGACHEVO AL 6 CTY; UR 528489N8234518E INT:FC CL SNS STA:OCC NAC GFW:NONE DISCERNIBLE ITM14 FRM URG:281822 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: ITM14 FRM URG:818828 DRETUN ARMY TRAINING AREA CTY:UR 5538/N82913//E INT:FP CL SNB URG:818828 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM14 FRM URG:375819 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM14 FRM CTY:UR 535318N8235748E INT:FC CL SNS 25X1 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM14 FRM URG:375819 STA:UNP NAC GFW:NONE BISCERNIBLE IMR ITM14 FRM URG:375819 STA:UNP NAC GFW:NONE BISCERNIBLE IMR: 25X1 KAZAN ARMY:BARRACKS GORKI AL 1 25X1 | | STA: UNP NAC | | | | |
| STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM14 FRM URG:201022 STA:UNP NAC GFW:NONE DISCERNIBLE IMR: ITM144 FRM URG:010020 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM144 FRM URG:375019 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM145 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM146 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM147 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM148 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM149 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM150 | FRM | BREST ARMY BARRACKS P CTY:UR 528489N823451 | UGACHEVO A | L 6 CL SNS | |
| ITM14 FRM URG:201022 STA:UNP NAC, GFW:NONE DISCERNIBLE IMR: URG:010020 STA:OCC NAC GFW:NONE DISCERNIBLE IMR URG:010020 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM14 FRM GRODNO TRAINING AREA NORTH FRM URG:375019 STA:UNP NAC GFW:NONE DISCERNIBLE IMR ITM14 FRM CTY:UR 535310N0235740E INT:FC CL SNS 25X1 KAZAN ARNY: BARRACKS GORKI AL 1 25X1 | | STA:OCC NAC GFW:NONE DISCERNIBLE | | | 4) | 25 X 1 |
| STA: UNP NAC, GFW: NONE BISCERNIBLE IMR: ITM146 FRM URG: 818828 STA: OCC NAC GFW: NONE DISCERNIBLE IMR ITM147 FRM URG: 375819 STA: UNP NAC GFW: NONE BISCERNIBLE IMR ITM147 FRM GRODNO TRAINING AREA NORTH CTY: UR 535318N8235748E INT: FC CL SNS 25X1 | | ITM14 FRM | BREST TRAINING AREA S CTY:UR 5201//N02344/ | E /E INT:FC | CL SNS | 25X1 |
| ITM14 FRM URG: 010020 STA: OCC NAC GFW: NONE DISCERNIBLE IMR URG: 375019 STA: UNP NAC GFW: NONE BISCERNIBLE IMR STA: UNP NAC GFW: NONE BISCERNIBLE IMR KAZAN ARMY BARRACKS GORKI AL 1 25X1 | | STA: UNP NAC GFW: NONE DISCERNIBLE | | | | _25X1 |
| STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM14' FRM URG:375019 STA:UNP NAC GFW:NONE DISCERNIBLE STA:UNP NAC GFW:NONE DISCERNIBLE IMR: KAZAN ARMY BARRACKS GORKI AL 1 25X1 KAZAN ARMY BARRACKS GORKI AL 1 25X1 | | ITM148 FRM | DRETUN ARMY TRAINING CTY:UR 5538//NB2913/ | AREA /E INT:FP | CL SNB | 25X1 |
| ITM14 FRM URG:375819 STA:UNP NAC GFW:NONE DISCERNIBLE KAZAN ARMY BARRACKS GORKI AL 1 KAZAN ARMY BARRACKS GORKI AL 1 CTY:UR 535318N8235748E INT:FC CL SNS 25X1 25X1 25X1 | | STA: OCC NAC GFW: NONE DISCERNIBLE | | | | _25 X 1 |
| STA: UNP NAC GFW: NONE BISCERNIBLE IMR: KAZAN ARMY BARRACKS GORKI AL 1 25X1 | | ITM146 FRM | GRODNO TRAINING AREA N CTY:UR 535318N8235746 | NORTH BE INT:FC | CL SNS | _25 X 1 |
| IMR: 170158 KAZAN ARMY BARRACKS GORKI AL 1 25X1 | | STA:UNP NAC | | | | _25X1 |
| Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010003-2 | l ei | ITM150 | KAZAN ARMY BARRACKS 60 | RKI AL 1 | | 25X1 |

| | STA | 6FW: NUNE DISCERNIBLE | | |
|------------|------------------------|--|---|----------|
| 1 | IMR ITM15 FRM | | | 25X1 384 |
| | | | | -25X1 |
| | STA | :143013 :ABN NAC :MONE DISCERNIBLE | | |
| | IMR ITM15: FRM | | KREMOVO MILITARY BARRACKS AL 1 | 25X1 |
| | URG | 664037 OCC NAC NONE DISCERNIBLE | CTY:UR 4483//N13217//E INT:GC CL SNW | 25X1 |
| | IMR | | | 25X1 |
| | ITM153 FRM/ URG | 465641 | LUGA ARMY BARRACKS AL 1 CTY:UR 584505N0294926E INT:GC CL SNW | -25X1 |
| | STA | OCC NAC NONE DISCERNIBLE | | 25X1 |
| | ITM154 FRM URG: | 487013 | LUGA ARMY BARRACKS SOUTH AL 2 CTY:UR 584182N8295881E INT:GC CL SNW | 25X1 |
| | STA: | OCC NAC NONE BISCERNIBLE | | 25X1 |
| Van ee | ITM155 FRM URG: | 488882 | LUGA ARMY BARRACKS SOUTHEAST AL 3 CTY:UR 584328NØ29511ØE INT:GC CL SNW | 25X1 |
| | STA: GFW: IMR: | OCC NAC NONE DISCERNIBLE | | 25X1 |
| | ITM156 FRM URG: | 485935 | LUGA ARTILLERY TRAINING AREA AND CAMP CTY:UR 584648N8294858E INT:GC CL SNW | _25X1 |
| | STA: GFW: IMR: | OCC NAC NONE DISCERNIBLE | | 25X1 |
| | ITM157 FRM: URG: | 100051 | NOVGOROD ARMY BARRACKS KOSTOWA AL 2 CTY:UR 583123NØ3142Ø5E INT:FC CL SNW | _25X1 |
| | GFW: | OCC NAC NONE DISCERNIBLE | | _25X1 |
| | | 290020 | PETRODVORETS ARMY BARRACKS WEST AL 2 CTY:UR 595311N8295215E INT:FC HA SNW | 25X1 |
| | GFW: | OCC NAC NONE DISCERNIBLE | | 25X1 |
| E. Carrier | | 280030 | PETRODVORETS ARMY BKS AND SCHOOL AL 4 CTY:UR 595135NØ295547E INT:FC HA SNW | 25X1 |
| | GFW: | OCC NAC NONE DISCERNIBLE | | _25X1 |
| | ITM16/ | Approved For Release 2009 | PSKOV ARMY BARRACKS CEREKHA AL 4 9/01/06 : CIA-RDP78B03824A000100010003-2 CL SNW | 25X1 |

| STA: Approved For R GFW:NONE DISCERN IMR | elease 2009/01/06 : CIA-RDP78B03824A000100010003-2 | A |
|---|--|---------------------------------------|
| ITM16 FRM | PUSHKIN ARMY BARRACKS PAVLOVSK AL 2 CTY:UR 594825N8382724E INT:FC HA SNW | 25 X 1 25 X 1 |
| STA: OCC NAC GFW: NONE DISCERN | | |
| ITM16 FR0 URG:215004 | PUSHKIN ARTILLERY SCHOOL A BKS AL 1 CTY:UR 594220N0302422E INT:FC HA SNW | 25X1 25X1 |
| STA: OCC NAC GFW: NONE, DISCERN IMR | IBLE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| ITM16 FRM URG:618833 | SLONIM ARMY TRAINING AREA SOUTHEAST CTY:UR 53848/N825228/E INT:FC CL SNS | -25X1 ∠5X1 |
| STA:UNP NAC GFW:NONE DISCERN IMR | | 25X1 |
| ITM16 FRM | BYRKA AMMUNITION DEPOT SOUTH DA 1 CTY:UR 504220N1155732E INT:GC CL SNW | 25 X 1 |
| | SECTION # 17 | |
| URG:256845 STA:OCC NAC GFW:NONE DISCERNI | Tal-E | e e e e e e e e e e e e e e e e e e e |
| ITM165 FRM: URG: 096040 STA: OCC NAC | GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:FC CL SNB | 25X1 25X1 |
| GFW: NONE DISCERNI IMR ITM166 FRM: URG: 740040 | PSKOV ARMY DEPOT SOUTH-SOUTHWEST DG 1 CTY:UR 574520N0201600E INT:FC CL SNW | 25X1 25X1 |
| STA:OCC NAC GFW:NONE DISCERNI IMR ITM16 FRM URG:112046 | SOVETSKAYA GAVAN ORD DPO TOKI PUG DO 1 CTY:UR 498712N1481883E INT:FC CL SNW | 25X1 25X1 |
| STA:OCC NAC GFW:NONE DISCERNI IMR\ | | 25X1 |
| ITM168 FRM: URG:122009 STA:OCC NAC GFW:NONE DISCERNI | SOVETSKAYA GAVAN SUP DPO VANINO 5 DQ 2 CTY:UR 498538N1481728E INT:FC CL SNW | 25X 1 |
| B. IDENTIFICAT | ION ONLY KEMEROVO SOLID MOTOR PRODUCTION PLT | 25X1 25X1 |
| FRM IMR ITM17 | CTY:UR 552622NØ8558Ø2E INT:PP HD SNP | 25X1 25X1 |
| FRM IMP ITMIY | CHERNIGOVKA ARMY BARRACKS CENTRAL AL 2 | 25X1 25X1 |
| Approved For R | elease 2009/01/06 : CIA-RDP78B03824A000100010003-2 | 25X1 |

